

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Nalgonda District – Reservation of Peddapuram Compensatory Afforestation Block of Peddapuram Village of Nampally Mandal, Munugode Range of Nalgonda Division & District, Yadadri Circle in Sy.No. 297 to an extent of **Ac.179.00 gts (or) 72.517 Ha** under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT
G.O.Ms.No. 51Dated: 30-05-2025

From the Principal Chief Conservator of Forests (HoFF), Telangana,
Hyderabad, Rc.No. 487056/2002/WLR-1, Dated. 25.02.2025.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad in the letter read above, has requested the Government to notify an area to an extent of **Ac.179.00gts (or) 72.517 Ha** in Sy.No. 297 of Peddapuram Village of Nampally Mandal, Munugode Range of Nalgonda Division & District, Yadadri Circle for the reservation of **Peddapuram** Compensatory Afforestation Block under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with Section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. Government after careful examination of the above proposal, hereby decided to issue notification for reservation of Peddapuram Compensatory Afforestation Block of Peddapuram Village to an extent of **Ac.179.00gts (or) 72.517 Ha** in Sy.No. 297 of Nampally Mandal, Munugode Range of Nalgonda Division & District, Yadadri Circle under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) and the Indian Forest Act, 1927 (Central Act 16 of 1927).

3. Accordingly, the appended Notification along with annexures I, II and DGNSS Survey details shall be published in an Extra-ordinary issue of the Telangana Gazette.05.06.2025.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad and (50) copies to the Government.

5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

AHMAD NADEEM
PRINCIPAL SECRETARY TO GOVERNMENT

To
The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana, Hyderabad (w.e.)

(PTO)

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The District Collector, Nalgonda District. (w.e)
The Principal Chief Conservator of Forests, Telangana., Hyderabad.(w.e)
The Chief Commissioner of Land Administration, TG, Hyderabad (w.e).

Copy to:

The District Forest Officer, Nalgonda (w.e)
The Revenue Department.
The Law (C) Department.
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER

NOTIFICATION

In exercise of the powers conferred under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967), read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927), the Government of Telangana hereby declare that, it is proposed to constitute the land within the boundaries specified in the schedule below as a protected forest under the said Act, with effect from the date of publication in the Telangana Gazette.

The Schedule

Name of the Distric	Nalgonda
Name of the Division	Nalgonda
Name of the Mandal	Nampally
Name of the Range	Munugode
Name of the Village	Peddapuram
Name of the Block proposed to be reserved	Peddapuram
Area of the block proposed to be reserved	72.517 Ha. (Or) Ac.179.00 Gt

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co. 4
(1)	(2)	(3)	(4)	(5)
Peddapuram	297	Govt.Land	72.517 Ha (Ac. 179.00 Gts/Ac.179.08 Gts)	72.517 Ha (Ac. 179.00 Gts/Ac.179.08 Gts)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs East direction up to station No.2 thence the line runs South-East direction up to station number 3 thence the line runs in South-East direction up to station no. 4 then the line runs South-East direction up to station No. 5 thence the line runs South-East direction up to station number 6 thence the line runs North-East direction up to station number 7 thence the line runs South-East direction up to station number 8 thence the line runs South-East direction up to station number 9 thence the line runs South-West direction up to station number 10 thence the line runs South-East direction up to station number 11 thence the line runs South-East direction up to station number 12 as point **B** in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo-coordinates** of each station and distance from station to station.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	2	78.99718468	16.90342726	78.99849983	16.90351666	140.49
2	3	78.99849983	16.90351666	78.99985248	16.90316995	149.16
3	4	78.99985248	16.90316995	79.00076206	16.90296663	99.50

4	5	79.00076206	16.90296663	79.00086806	16.90276818	24.70
5	6	79.00086806	16.90276818	79.00152277	16.90271931	69.97
6	7	79.00152277	16.90271931	79.00201605	16.90290454	56.42
7	8	79.00201605	16.90290454	79.00249071	16.90248707	68.51
8	9	79.00249071	16.90248707	79.00278919	16.90133489	131.44
9	10	79.00278919	16.90133489	79.00265535	16.90044360	99.68
10	11	79.00265535	16.90044360	79.00359095	16.89980376	122.29
11	12	79.00359095	16.89980376	79.00408765	16.89927109	79.23

EAST (B to C): The boundary line starts at station No. 12 shown as point **B** and runs towards South-West direction up to station No.13 thence the line runs in West direction up to station no. 14 thence the line runs in South direction up to station no. 15 thence the line runs South-East direction up to station number 16 thence the line runs South-East direction up to station number 17 thence the line runs South-West direction up to station number 18 thence the line runs South direction up to station number 19 thence the line runs South-East direction up to station number 20 thence the line runs South direction up to station number 21 thence the line runs South direction up to station number 22 thence the line runs South-East direction up to station number 23 thence the line runs West direction up to station number 24 thence the line runs South-West direction up to station number 25 thence the line runs South-West direction up to station number 26 thence the line runs South-West direction up to station number 27 thence the line runs South-West direction up to station number 28 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
12	13	79.00408765	16.89927109	79.00403052	16.89891486	39.90
13	14	79.00403052	16.89891486	79.00337762	16.89890795	69.58
14	15	79.00337762	16.89890795	79.00332058	16.89841154	55.28
15	16	79.00332058	16.89841154	79.00345198	16.89815845	31.32
16	17	79.00345198	16.89815845	79.00360424	16.89787773	35.05
17	18	79.00360424	16.89787773	79.00223098	16.89772781	147.27
18	19	79.00223098	16.89772781	79.00222162	16.89732545	44.55
19	20	79.00222162	16.89732545	79.00263809	16.89714842	48.51
20	21	79.00263809	16.89714842	79.00266047	16.89691085	26.40
21	22	79.00266047	16.89691085	79.00267806	16.89663936	30.11
22	23	79.00267806	16.89663936	79.00274911	16.89633150	34.91
23	24	79.00274911	16.89633150	79.00226555	16.89635029	51.57
24	25	79.00226555	16.89635029	79.00208026	16.89619327	26.30
25	26	79.00208026	16.89619327	79.00176960	16.89594720	42.87
26	27	79.00176960	16.89594720	79.00084606	16.89520299	128.34
27	28	79.00084606	16.89520299	79.00010783	16.89508048	79.83

SOUTH (C to D): The boundary line starts at station No.28 shown as point **C** and runs towards West direction up to station No.29 thence the line runs in West direction up to station no. 30 thence the line runs in North-West direction up to station no. 31 thence the line runs in North-West direction up to station no. 32 thence the line runs North direction up to station number 33 thence the line runs South-West direction up to station number 34 thence the

line runs North-West direction up to station number 35 thence the line runs North-West direction up to station number 36 thence the line runs North-East direction up to station number 37 thence the line runs East direction up to station number 38 thence the line runs East direction up to station number 39 thence the line runs North-East direction up to station number 40 thence the line runs in South-East direction up to station no. 41 thence the line runs North-East direction up to station number 42 thence the line runs East direction up to station number 43 thence the line runs North-East direction up to station number 44 thence the line runs North-East direction up to station number 45 thence the line runs North direction up to station number 46 thence the line runs West direction up to station number 47 thence the line runs West direction up to station number 48 thence the line runs North direction up to station number 49 thence the line runs West direction up to station number 50 thence the line runs West direction up to station number 51 thence the line runs South-West direction up to station number 52 thence the line runs South-West direction up to station number 53 thence the line runs South-West direction up to station number 54 thence the line runs North-West direction up to station number 55 thence the line runs South-West direction up to station number 56 thence the line runs North-East direction up to station number 57 thence the line runs North-East direction up to station number 58 thence the line runs North-East direction up to station number 59 thence the line runs West direction up to station number 60 thence the line runs West direction up to station number 61 thence the line runs North-West direction up to station number 62 thence the line runs North-West direction up to station number 63 shown as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
28	29	79.00010783	16.89508048	78.99867441	16.89511868	152.81
29	30	78.99867441	16.89511868	78.99764942	16.89526913	110.49
30	31	78.99764942	16.89526913	78.99753411	16.89545645	24.10
31	32	78.99753411	16.89545645	78.99711515	16.89568836	51.50
32	33	78.99711515	16.89568836	78.99716523	16.89597229	31.88
33	34	78.99716523	16.89597229	78.99585765	16.89613734	140.53
34	35	78.99585765	16.89613734	78.99513486	16.89645096	84.48
35	36	78.99513486	16.89645096	78.99507797	16.89701488	62.71
36	37	78.99507797	16.89701488	78.99540152	16.89745837	59.99
37	38	78.99540152	16.89745837	78.99601589	16.89751971	65.82
38	39	78.99601589	16.89751971	78.99684637	16.89748260	88.59
39	40	78.99684637	16.89748260	78.99737763	16.89766064	59.94
40	41	78.99737763	16.89766064	78.99821301	16.89751363	90.49
41	42	78.99821301	16.89751363	78.99847776	16.89782926	44.90
42	43	78.99847776	16.89782926	78.99896288	16.89784906	51.74
43	44	78.99896288	16.89784906	78.99966614	16.89815872	82.41
44	45	78.99966614	16.89815872	79.00034738	16.89827431	73.71
45	46	79.00034738	16.89827431	79.00031970	16.89846125	20.90
46	47	79.00031970	16.89846125	78.99921220	16.89836616	118.48
47	48	78.99921220	16.89836616	78.99837917	16.89837693	88.78
48	49	78.99837917	16.89837693	78.99837286	16.89873740	39.90
49	50	78.99837286	16.89873740	78.99693220	16.89874553	153.52

50	51	78.99693220	16.89874553	78.99606680	16.89872143	92.26
51	52	78.99606680	16.89872143	78.99564765	16.89825067	68.63
52	53	78.99564765	16.89825067	78.99516555	16.89813595	52.92
53	54	78.99516555	16.89813595	78.99452465	16.89808906	68.49
54	55	78.99452465	16.89808906	78.99318101	16.89867636	157.25
55	56	78.99318101	16.89867636	78.99288667	16.89880481	34.44
56	57	78.99288667	16.89880481	78.99295561	16.89903382	26.39
57	58	78.99295561	16.89903382	78.99343099	16.89923779	55.46
58	59	78.99343099	16.89923779	78.99356081	16.89958217	40.55
59	60	78.99356081	16.89958217	78.99310566	16.89964987	49.08
60	61	78.99310566	16.89964987	78.99242513	16.89974711	73.31
61	62	78.99242513	16.89974711	78.99193652	16.90008816	64.31
62	63	78.99193652	16.90008816	78.99162331	16.90035209	44.35

WEST (D to A): The boundary line starts at station No.63 shown as point **D** and runs towards North-East direction up to station no.64 thence the line runs in North-East direction up to station no. 65 thence the line runs in East direction up to station no. 66 thence the line runs in South-East direction up to station no. 67 thence the line runs in North-East direction up to station no. 68 thence the line runs in North-East direction up to station no. 69 thence the line runs in North-East direction up to station no. 70 thence the line runs in North-East direction up to station no. 71 thence the line runs in North-East direction up to station no. 72 and thence it runs in North-East direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance in Mtrs
		From		To		
From	To	Latitude	Longitude	Latitude	Longitude	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
63	64	78.99162331	16.90035209	78.99173002	16.90078453	49.20
64	65	78.99173002	16.90078453	78.99223441	16.90113383	66.21
65	66	78.99223441	16.90113383	78.99345360	16.90123696	130.42
66	67	78.99345360	16.90123696	78.99381122	16.90106281	42.71
67	68	78.99381122	16.90106281	78.99470539	16.90120096	96.50
68	69	78.99470539	16.90120096	78.99500773	16.90213408	108.19
69	70	78.99500773	16.90213408	78.99575829	16.90264631	98.04
70	71	78.99575829	16.90264631	78.99629870	16.90302050	70.93
71	72	78.99629870	16.90302050	78.99673825	16.90331144	56.84
72	1	78.99673825	16.90331144	78.99718468	16.90342726	49.27

*The Name IDs of the Stations have been indicated in the Anenxure I & II.
The Geo –coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS 84 datum)	
S.No.(1)	Latitude (N) (2)	Longitude (E) (3)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

AHMAD NADEEM
PRINCIPAL SECRETARY TO GOVERNMENT

ANNEXURE-I

(to G.O.Ms.No.51, EFS&T(For.I)Dept., dt:30.05.2025)

Proposed Forest Block Peddapuram

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station No.	Distance in metres from Previous Station	Internal Angles Deg Min-Sec
(1)	(2)	(3)
1	49.27	168-57-21
2	140.49	161-3-9
3	149.16	181-50-16
4	99.5	130-16-58
5	24.7	238-21-23
6	69.97	205-44-29
7	56.42	116-16-39
8	68.51	146-25-4
9	131.44	157-46-15
10	99.68	242-50-15
11	122.29	167-18-11
12	79.23	129-18-31
13	39.9	99-24-29
14	69.58	263-3-23
15	55.28	212-52-16
16	31.32	181-0-52
17	35.05	68-53-49
18	147.27	262-14-54
19	44.55	247-27-31
20	48.51	119-0-19
21	26.4	178-23-16
22	30.11	188-57-23
23	34.91	75-9-41
24	51.57	223-40-4
25	26.3	178-5-27
26	42.87	180-29-0
27	128.34	149-50-60
28	79.83	168-38-4
29	152.81	172-54-58
30	110.49	129-19-17
31	24.1	209-26-59
32	51.5	110-15-35
33	31.88	272-10-6
34	140.53	163-12-28
35	84.48	119-48-32
36	62.71	139-22-9
37	59.99	131-0-14
38	65.82	171-25-20
39	88.59	201-51-2
40	59.94	150-26-55
41	90.49	241-26-8
42	44.9	131-21-1
43	51.74	202-9-5
44	82.41	165-25-4
45	73.71	268-6-58
46	20.9	266-59-3

47	118.48	174-8-5
48	88.78	91-44-4
49	39.9	268-41-55
50	153.52	181-59-34
51	92.26	227-44-24
52	68.63	144-29-8
53	52.92	170-27-46
54	68.49	151-14-4
55	157.25	180-2-7
56	34.44	98-13-10
57	26.39	130-11-11
58	55.46	226-1-53
59	40.55	281-9-49
60	49.08	180-20-26
61	73.31	152-29-53
62	64.31	174-44-53
63	44.35	117-49-56
64	49.2	139-5-32
65	66.21	149-17-34
66	130.42	148-8-51
67	42.71	215-56-55
68	96.5	243-33-31
69	108.19	142-39-27
70	98.04	180-23-35
71	70.93	178-47-5
72	56.84	160-34-23

*Distance in Meters from previous station

Example: The distance from Station 1 and Station 72 is 49.27 Meters.

** The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 72 and 2.

AHMAD NADEEM
PRINCIPAL SECRETARY TO GOVERNMENT

ANNEXURE-II

(to G.O.Ms.No.51, EFS&T(For.I)Dept., dt:30.05.2025)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction
Points-UTM - Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
(1)	(2)	(3)	(4)
1	286668.626	1869956.164	140.49
2	286808.859	1869964.634	149.16
3	286952.596	1869924.796	99.50
4	287049.286	1869901.309	24.70
5	287060.357	1869879.229	69.97
6	287130.063	1869873.113	56.42
7	287182.831	1869893.081	68.51
8	287232.939	1869846.362	131.44
9	287263.449	1869718.516	99.68
10	287248.188	1869620.013	122.29
11	287347.162	1869548.185	79.23
12	287399.490	1869488.692	39.90
13	287393.003	1869449.327	69.58
14	287323.426	1869449.266	55.28
15	287316.791	1869394.385	31.32
16	287330.509	1869366.231	35.05
17	287346.418	1869334.997	147.27
18	287199.922	1869319.887	44.55
19	287198.474	1869275.364	48.51
20	287242.652	1869255.320	26.40
21	287244.770	1869229.002	30.11
22	287246.340	1869198.934	34.91
23	287253.565	1869164.783	51.57
24	287202.060	1869167.386	26.30
25	287182.140	1869150.207	42.87
26	287148.761	1869123.307	128.34
27	287049.517	1869041.936	79.83
28	286970.716	1869029.175	152.81
29	286818.019	1869034.953	110.49
30	286708.968	1869052.715	24.10
31	286696.892	1869073.572	51.50
32	286652.510	1869099.694	31.88
33	286658.166	1869131.065	140.53
34	286519.021	1869150.749	84.48

35	286442.356	1869186.245	62.71
36	286436.929	1869248.721	59.99
37	286471.905	1869297.456	65.82
38	286537.438	1869303.579	88.59
39	286625.889	1869298.572	59.94
40	286682.698	1869317.702	90.49
41	286771.546	1869300.527	44.90
42	286800.112	1869335.174	51.74
43	286851.826	1869336.840	82.41
44	286927.110	1869370.353	73.71
45	286999.829	1869382.410	20.90
46	286997.090	1869403.130	118.48
47	286878.973	1869393.804	88.78
48	286790.222	1869395.897	39.90
49	286789.955	1869435.801	153.52
50	286636.455	1869438.261	92.26
51	286544.216	1869436.531	68.63
52	286499.023	1869384.881	52.92
53	286447.524	1869372.707	68.49
54	286379.180	1869368.212	157.25
55	286236.670	1869434.673	34.44
56	286205.451	1869449.209	26.39
57	286213.056	1869474.481	55.46
58	286263.940	1869496.541	40.55
59	286278.161	1869534.516	49.08
60	286229.739	1869542.503	73.31
61	286157.335	1869554.004	64.31
62	286105.656	1869592.283	44.35
63	286072.580	1869621.835	49.20
64	286084.438	1869669.582	66.21
65	286138.577	1869707.695	130.42
66	286268.602	1869717.786	42.71
67	286306.512	1869698.123	96.50
68	286401.944	1859712.443	108.19
69	286435.211	1869815.393	98.04
70	286515.762	1869871.273	70.93
71	286573.765	1869912.103	56.84
72	286620.928	1869943.828	49.27

* Distance is in meters to next station.
For Ex. Distance between station 1 & station 2 is 140.49 Meters.

AHMAD NADEEM
PRINCIPAL SECRETARY TO GOVERNMENT

DGNSS SURVEY DETAILS OF PROPOSED FOREST BLOCK PEDDAPURAM CA
AREA IN SY.NO. 297 OF PEDDAPURAM (V) OF NAMPALLY (M) OF NALGONDA
DISTRICT

Range: Munugode

Division: Nalgonda

Geo Coordinates in Geographic Coordinate System (WGS 84 Datum)				Distance between Stations in Meters		
Geo Coordinates				Station		Distance in Mtrs
S. No	Latitude	Longitude		From	To	
1	78.99718468	16.90342726		1	2	140.49
2	78.99849983	16.90351666		2	3	149.16
3	78.99985248	16.90316995		3	4	99.50
4	79.00076206	16.90296663		4	5	24.70
5	79.00086806	16.90276818		5	6	69.97
6	79.00152277	16.90271931		6	7	56.42
7	79.00201605	16.90290454		7	8	68.51
8	79.00249071	16.90248707		8	9	131.44
9	79.00278919	16.90133489		9	10	99.68
10	79.00265535	16.90044360		10	11	122.29
11	79.00359095	16.89980376		11	12	79.23
12	79.00408765	16.89927109		12	13	39.90
13	79.00403052	16.89891486		13	14	69.58
14	79.00337762	16.89890795		14	15	55.28
15	79.00332058	16.89841154		15	16	31.32
16	79.00345198	16.89815845		16	17	35.05
17	79.00360424	16.89787773		17	18	147.27
18	79.00223098	16.89772781		18	19	44.55
19	79.00222162	16.89732545		19	20	48.51
20	79.00263809	16.89714842		20	21	26.40
21	79.00266047	16.89691085		21	22	30.11
22	79.00267806	16.89663936		22	23	34.91
23	79.00274911	16.89633150		23	24	51.57
24	79.00226555	16.89635029		24	25	26.30
25	79.00208026	16.89619327		25	26	42.87
26	79.00176960	16.89594720		26	27	128.34
27	79.00084606	16.89520299		27	28	79.83
28	79.00010783	16.89508048		28	29	152.81
29	78.99867441	16.89511868		29	30	110.49
30	78.99764942	16.89526913		30	31	24.10
31	78.99753411	16.89545645		31	32	51.50
32	78.99711515	16.89568836		32	33	31.88
33	78.99716523	16.89597229		33	34	140.53
34	78.99585765	16.89613734		34	35	84.48
35	78.99513486	16.89645096		35	36	62.71
36	78.99507797	16.89701488		36	37	59.99
37	78.99540152	16.89745837		37	38	65.82
38	78.99601589	16.89751971		38	39	88.59
39	78.99684637	16.89748260		39	40	59.94

40	78.99737763	16.89766064		40	41	90.49
41	78.99821301	16.89751363		41	42	44.90
42	78.99847776	16.89782926		42	43	51.74
43	78.99896288	16.89784906		43	44	82.41
44	78.99966614	16.89815872		44	45	73.71
45	79.00034738	16.89827431		45	46	20.90
46	79.00031970	16.89846125		46	47	118.48
47	78.99921220	16.89836616		47	48	88.78
48	78.99837917	16.89837693		48	49	39.90
49	78.99837286	16.89873740		49	50	153.52
50	78.99693220	16.89874553		50	51	92.26
51	78.99606680	16.89872143		51	52	68.63
52	78.99564765	16.89825067		52	53	52.92
53	78.99516555	16.89813595		53	54	68.49
54	78.99452465	16.89808906		54	55	157.25
55	78.99318101	16.89867636		55	56	34.44
56	78.99288667	16.89880481		56	57	26.39
57	78.99295561	16.89903382		57	58	55.46
58	78.99343099	16.89923779		58	59	40.55
59	78.99356081	16.89958217		59	60	49.08
60	78.99310566	16.89964987		60	61	73.31
61	78.99242513	16.89974711		61	62	64.31
62	78.99193652	16.90008816		62	63	44.35
63	78.99162331	16.90035209		63	64	49.20
64	78.99173002	16.90078453		64	65	66.21
65	78.99223441	16.90113383		65	66	130.42
66	78.99345360	16.90123696		66	67	42.71
67	78.99381122	16.90106281		67	68	96.50
68	78.99470539	16.90120096		68	69	108.19
69	78.99500773	16.90213408		69	70	98.04
70	78.99575829	16.90264631		70	71	70.93
71	78.99629870	16.90302050		71	72	56.84
72	78.99673825	16.90331144		72	1	49.27

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